From: <u>Warr (Kettler), Kristie</u>

To: <u>Eric Delgado/R6/USEPA/US@EPA</u>

Cc: Morgan, Bradley

Subject: RE: Las Conchas Wildfire Data Update

Date: 07/12/2011 01:38 PM

Eric.

I spoke with the laboratory and the CHP today. The laboratory is reporting partial prelim data as it becomes available. Based on the requested analyses, we should receive complete data sets within 5 to 7 business days of receipt at the laboratory. This complete data set is delivered via email in Excel format. The final PDF report will be received approximately 7 business days after receipt of the complete data set.

With respect to data review/validation, the CHP is in communication with NMED to make sure we get them exactly what they need. The CHP does not believe we need to wait for the final PDF version of the report. They are planning to perform a review/verification of the Excel complete data set provided at the 5 to 7 business days (after sample receipt at the lab). I am expecting an email this afternoon that documents NMEDs expectations of the final data. If you are not cc'd on this email, I will forward it to you.

If you have any other questions, please let me know.

Kristie

From: Warr (Kettler), Kristie

Sent: Monday, July 11, 2011 9:26 PM

To: Eric Delgado **Cc:** Morgan, Bradley

Subject: Las Conchas Wildfire Data Update

Eric,

I have attached the sample tracking spreadsheet for the Las Conchas Wildfires. I have filled in dates that partial data was received for each of the data sets. However, I did not fill in due dates as this is not straight forward. It is easier for me to give you a quick written summary for each data set. Please note that the dates received indicated in the spreadsheet are preliminary "partial" data. After the lab completes a data set, we should be receiving a final report. Once we receive a final report, then we can provide this to the CHP for them to review/verify the data. I will get a time frame from the lab in the morning as to when their final reports will be completed.

I would also like to point out that OSC Zehner had a visit with Bob Schoenfelder last week. Based on their conversations, some adjustments were made to the lab's procedures and reporting based on the information that is desired by NMED. One of the items indicated by NMED is that they did not want to receive piecemeal data. Therefore, I have been waiting for the complete data sets to load and publish to Scribe. If you would like me to load and publish the partial data sets, please let me know.

Samples received 7/1/2011 Lab SDG 11-07001

This data set has all data reported with the exception of the final strontium speciation. I



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am expecting this data on Tuesday 7/12. I plan to load this data to Scribe once the strontium speciation is completed and reported by the lab.

Samples received 7/2/2011 Lab SDG 11-07013

This data set was reported as complete on 7/11 afternoon. I am verifying from the CHP that we do not need strontium speciation. If this is not needed, then this data set is ready for review/verification once the final report is received. I plan to load this data to Scribe tonight.

Samples received 7/6/2011 Lab SDG 11-07023

This data set includes all samples collected on 7/4/2011. We are lacking the alpha spec analytes including Uranium, Plutonium, and Americium. I expect this data by the end of this week.

Samples received 7/6/2011 Lab SDGs 11-07024 and 11-07025

These data sets include all samples collected on 7/2 and 7/3. We are lacking all alpha spec analytes including Uranium, Plutonium, Americium, and Strontium. I expect this data by the end of the week.

ASPECT samples received 7/8/2011 Lab SDG 11-07048

We have not received any data on these samples yet. These samples are very low volume and may not be candidates for all of the desired analyses. The results we will get on these samples will have high MDAs due to the low sample volumes. They may also require additional time for the lab to provide results due to longer counting periods.

If you need any additional information, please let me know.

Thanks, Kristie

Kristie (Kettler) Warr

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